

What is claimed is:

1. A display apparatus for communicating the whereabouts of a worker within a workplace environment, comprising:

a triangular support structure having a base, a rear panel and a front panel, the front and rear panels adjoined at an upper edge, the display apparatus particularly adapted for being supported upon a desktop surface;

a plurality of cards each having information contained thereon pertaining to a worker location;

a spiral member extending through apertures in an upper end of the cards and through corresponding apertures extending through the front and rear support structure panels adjacent to the upper edge, the cards being carried by the spiral member; and

a clock face disposed upon the front panel of the support structure adjacent to the plurality of cards, the clock face having manually adjustable clock hands.

2. A display apparatus as recited in claim 1, further comprising an erasable writing surface disposed upon the front panel of the support structure adjacent to the plurality of cards.

3. A display apparatus as recited in claim 2, further comprising:

a marker for writing upon said erasable writing surface; and

means for releasably securing said marker proximate to said writing surface.

4. A display apparatus as recited in claim 1, wherein said triangular support structure further comprising a rigid unitary body.

5. A display apparatus as recited in claim 4, wherein said triangular support structure further comprises a molded plastic body.

6. A display apparatus as recited in claim 1, wherein said triangular support structure further comprises a tri-folded cardboard panel.

7. A display apparatus as recited in claim 1, wherein the information contained on said plurality of cards further comprises pictorials indicating a worker location.

8. A display apparatus as recited in claim 1, wherein at least one of said plurality of cards has an erasable writing surface disposed thereon.

9. A display apparatus for communicating the whereabouts of a worker within a workplace environment, comprising:

a rectangular panel having an upper edge, a lower edge, a left side edge, a right side edge and a front surface;

at least one hooked member secured to said rectangular panel and configured for releasable engagement with an upper edge of an office partition panel for hanging the display apparatus therefrom;

a plurality of cards each having information contained thereon pertaining to a worker location;

a spiral member extending through apertures adjacent to an edge of the cards and through corresponding apertures extending through the rectangular panel adjacent said lower edge along a central panel portion, the cards being carried by the spiral member; and

a clock face disposed upon the front surface of the rectangular panel adjacent to one of the rectangular panel side edges, the clock face having manually adjustable clock hands.

10. A display apparatus as recited in claim 9, further comprising means for enabling releasable attachment of consecutively carried cards to each other.

11. A display apparatus as recited in claim 10, wherein said releasable attachment means further comprise magnetic portions integrated into said cards.

12. A display apparatus as recited in claim 10, wherein said releasable attachment means further comprise mating portions of a hook-and-loop fastening system disposed upon said cards.

13. A display apparatus as recited in claim 9, further comprising an erasable writing surface disposed upon the front surface of the rectangular panel adjacent to one of the rectangular panel side edges.

14. A display apparatus as recited in claim 13, further comprising:
a marker for writing upon said erasable writing surface; and
means for releasably securing said marker proximate to said writing surface.

15. A display apparatus for communicating the whereabouts of a worker within a workplace environment, comprising:

a rectangular panel having an upper edge, a lower edge, a left side edge, a right side edge, a front surface and a rear surface;

means disposed on said rear surface for releasably attaching said rectangular panel to a door panel;

a plurality of cards each having information contained thereon pertaining to a worker location;

a spiral member extending through apertures adjacent to an edge of the cards and through corresponding apertures extending through the rectangular panel and running horizontally between the left and right side edges proximate to the lower edge, the cards being carried by the spiral member; and

a clock face disposed upon the front surface of the rectangular panel adjacent to the upper edge of the rectangular panel, the clock face having manually adjustable clock hands.

16. A display apparatus as recited in claim 15, further comprising means for enabling releasable attachment of consecutively carried cards to each other.

17. A display apparatus as recited in claim 16, wherein said releasable attachment means further comprise magnetic portions integrated into said cards.

18. A display apparatus as recited in claim 16, wherein said releasable attachment means further comprise mating portions of a hook-and-loop fastening system disposed upon said cards.

19. A display apparatus as recited in claim 15, further comprising a writing surface disposed upon the front surface of the rectangular panel adjacent to the lower edge of said rectangular panel.

20. A display apparatus as recited in claim 19, further comprising:
a marker for writing upon said erasable writing surface; and
means for releasably securing said marker proximate to said writing
surface.